

Quick Search

Advanced Search

Number Search

Last result list

My patents list

Classification Search

Help

Quick Help

- » Why are some tabs deactivated for certain documents?
- » Why does a list of documents with the heading "Also published as" sometimes appear, and what are these documents?
- » What does A1, A2, A3 and B stand for after an EP publication number in the "Also published as" list?
- » What is a cited document?
- » What are citing documents?
- » What information will I find if I click on the link "View all"?
- » What information will I find if I click on the link "View document in the European Register"?
- » Why do I sometimes find the abstract of a corresponding document?
- » Why isn't the abstract available for XP documents?

☐ In my patents list | Print

[Return to result list](#)

TREATING LIQUID FOR PLRANOGRAPHIC PRINTING

Bibliographic
data

Original document

INPADOC LEGAL status

Patent number: JP62292492 (A)

Publication date: 1987-12-19

Inventor(s): MINAMI AKIRA; KAWAMOTO CHIAKI; OSAWA SADAQ; OISHI CHIKASHI;
NAKAO SHO; SERA HIDEFUMI +

Applicant(s): FUJI PHOTO FILM CO LTD +

Classification:

- international: **B41N3/08; G03G13/28; B41N3/00; G03G13/28;** (IPC1-7): G03G13/28

- european: B41N3/08

Application number: JP19860136278 19860613

Priority number(s): JP19860136278 19860613

Also published as:

JP6035216 (B)

JP1909196 (C)

[View INPADOC patent family](#)

[View list of citing documents](#)

[Report a data error here](#)

Abstract of **JP 62292492 (A)**

[Translate this text](#)

PURPOSE:To obtain a treating liquid which ensures favorable inking property of an ink and restrains scumming or tinting from occurring, by incorporating a specified compound.

CONSTITUTION:A compound of the formula, wherein each of R1-R4 is independently hydrogen, a 1-7C subst. or unsubst. alkyl, alkenyl, aryl or aralkyl, and A<-> is hydroxyl or a monovalent acid residue, is incorporated in a treating liquid. In the formula, the total number of carbon atoms in R1-R4 is preferably not more than 16, and two or more of R1-R4 are not simultaneously hydrogen. Two of R1-R4 may be linked to each other to form a ring, and such a ring may contain a hetero-atom, e.g. a nitrogen atom, an oxygen atom or a sulfur atom. At least one such compound can be used either singly or in combination in an amount (the total amount in the case of the combination) of 0.001-5wt%. By this, excellent performance inking property of an ink, scumming or the like can be obtained.

